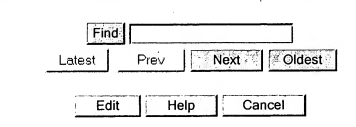
## Freeform Search

				ı
Dat	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Ter	L4 and (second heat flow or second heat flom:	ıx)		
Dis	olay: 10 Documents in Display Format: - Sta	rting with	Number	1
	nerate: O Hit List @ Hit Count O Side by Side O Ima	J		,
				ı
	فيتنا للمناز والمناز والمناز والمناز والمنازع وا	· ·•		
	Search Clear Interrupt	)		
	Search History			
DATE:	Monday, February 12, 2007 Purge Queries Printable	<u>e Copy</u> <u>C</u>	reate Cas	<u>e</u>
Set Nam side by sid		<u> Iit Count</u> S	et Name result set	
DB=P	GPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ			
<u>L12</u>	L4 and (second heat flow or second heat flux)	21	<u>L12</u>	
<u>L11</u>	between near temperature near heat flow	4	<u>L11</u>	
<u>L10</u>	L9 and (differen\$4 near amplifier)	37	<u>L10</u>	
<u>L9</u>	L8 and (temperature)	687	<u>L9</u>	
<u>L8</u>	L4 and (heat flow or heat flux or heat transfer)	720	<u>L8</u>	
<u>L7</u>	L6 and (differen\$4 near amplifier)	20	<u>L7</u>	
<u>L6</u>	L5 and (temperature)	365	<u>L6</u>	
<u>L5</u>	L4 and (heat flow)	380	<u>L5</u>	
<u>L4</u>	(374/10,11,12,13,14,28,29,30,31,39,135,20,16)![CCLS]	2500	<u>L4</u>	
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES;			
<u>L3</u>	L1 and (differential amplifier)	18	<u>L3</u>	
	SPT; PLUR=YES; OP=ADJ			
<u>L2</u>	L1 and (differential amplifier)	18	<u>L2</u>	
<u>L1</u>	374/29	305	<u>L1</u>	

END OF SEARCH HISTORY

## Searches for User gverbitsky (Count = 47036)

**Queries 46987 through 47036.** 



S# U	Jpd	t Database	Query
	-	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,28,29,30,31,39,135 and (second heat flow or second heat flux
<u>S47035</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	between near temperature near heat flow
<u>S47034</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,28,29,30,31,39,135 and (heat flow or heat flux or heat transfitemperature) ) and (differen\$4 near amp
<u>S47033</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,28,29,30,31,39,135 and (heat flow or heat flux or heat transfer
<u>S47032</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(temperature) ((374/10,11,12,13,14,28,29,30,31,39,135 and (heat flow or heat flux or heat transfe
<u>S47031</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,28,29,30,31,39,135 and (heat flow) and (temperature) ) and (amplifier)
<u>S47030</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,28,29,30,31,39,135 and (heat flow)) and (temperature)
<u>S47029</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,28,29,30,31,39,135 and (heat flow)
<u>S47028</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/10,11,12,13,14,28,29,30,31,39,135,
<u>S47027</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	O(374/29) and (differential amplifier)
<u>S47026</u>	<u>U</u>	USPT	(374/29) and (differential amplifier)
<u>S47025</u>	<u>U</u>	USPT	374/29

Show Saved Searches Page 2 of 4

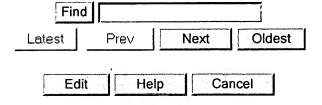
<u>S47024</u>	<u>U</u>	USPT	(5788373.pn. and (phase near shift) ) and
<u>S47023</u>	<u>U</u>	USPT	5788373.pn. and (phase near shift)
<u>S47022</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O (diode near4 \$4linear\$4 or transistor nea PN near4 \$4linear\$4 and (374/170,171,172,178,183;327/512,513;
<u>S47021</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	PN near4 \$4linear\$4 and (374/170,171,172,178,183;327/512,513;
<u>\$47020</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	PN near4 \$4linear\$4 and (374/170,171,172,178,183;327/512,513;
<u>\$47019</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	PN near4 \$4linear\$4 and (374/170,171,172,178,183;327/512,513;
<u>S47018</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	[CCLS]) and (temperature or thermal\$2] (diode near4 \$4linear\$4 or transistor near PN near4 \$4linear\$4) and ((374/170,171,172,178,183;327/512,513 [CCLS])
<u>S47017</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• • •
<u>S47016</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,178,183;327/512,513 [CCLS]) and (non-ideality compensat\$3 compensat\$3 or parasitic near3 compens compensat\$3)
<u>S47015</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/170,171,172,178,183;327/512,513; [CCLS]
<u>S47014</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE	Onon-ideality compensat\$3 or error near c parasitic near3 compensat\$3 or noise near
<u>S47013</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(PN near non-ideality or diode near non-transistor near non-ideality) and (temper
<u>S47012</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	PN near non-ideality or diode near non-intransistor near non-ideality
<u>S47011</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE	Preference transistor near non-ideality or 1

Show Saved Searches Page 3 of 4

			transistor near error or reference transisto
<u>S47010</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Preference junction near non-ideality or renear error or reference junction near nois
<u>S47009</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Preference diode near non-ideality or reference or reference diode near noise
<u>S47008</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Preference diode near non-ideality or reference diode near noise
<u>\$47007</u>	<u>Ü</u>	USPT	5854674.pn.
<u>\$47006</u>	<u>U</u>	USPT	5876327.pn.
<u>S47005</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0(374/\$.ccls.) and (grounded near5 wire)
<u>S47004</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	grounded filament
<u>S47003</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0 (374/\$.ccls.) and (grounded near filamen
<u>S47002</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0(374/\$.ccls.) and (grounded near wire)
<u>S47001</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	O((balance near5 hygroscopic) or (balance absorb\$4)) and 374/\$.ccls.
<u>\$47000</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(balance near5 hygroscopic) or (balance absorb\$4)
<u>\$46999</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (thermomechanical or thermogravimetric) ) and (heat\$3)
<u>S46998</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls.) and (correct\$4 near weight mass)
<u>S46997</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	thermogravimetric) ) and (correct\$4 near
<u>S46996</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	correct\$4 near mass) 0 (374/\$.ccls. and (thermomechanical or thermogravimetric) ) and (correct\$4)
<u>S46995</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0 (374/\$.ccls. and (thermomechanical or

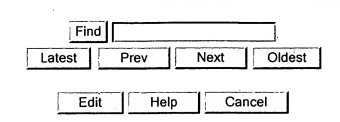
Show Saved Searches Page 4 of 4

			thermogravimetric) ) and (correct\$3 or ca
S46994	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	calculat\$3) 0(374/\$.ccls. and (thermomechanical or thermogravimetric)) and (water near coo
<u>S46993</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls.) and (thermomechanical or thermogravimetric)
S46992	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	9374/\$.ccls.
<u>\$46991</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(water cool\$3 heat sink) and 374/\$.ccls.
S46990	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Owater cool\$3 heat sink
S46989	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	0(374/14) and (heat sink)
S46988	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/14
S46987	<u>U</u>	USPT	(5055264.pn.) and (weld\$3)



## Searches for User gverbitsky (Count = 47036)

Queries 46937 through 46986.



S	# L	Jpd	Database	Query	Tin
S46	<u> 5986</u>	<u>U</u>	USPT	(5826983.pn.) and (cool\$4 or cold	2007
				or heat sink)	02-09
				•	08:47
S46	<u> 5985</u>	<u>U</u>	USPT	5826983.pn.	2007
					02-09
					08:47
<u>S46</u>	<u> 5984</u>	$\underline{\mathbf{U}}$	USPT	(5055264.pn.) and (Heat sink)	2007
					02-09
				(-0() ) 1( 11	08:46
<u>S46</u>	5983	<u>U</u>	<del>-</del> -	(5055264.pn.) and (cold or	2007
				cool\$3)	02-09 08:45
				5055064	
<u>846</u>	<u> 5982</u>	<u>U</u>	USPT	5055264.pn.	2007 02-09
					02-05
	COO1	* *		((h-1) (h	2007
<u>S46</u>	<u> 5981</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	moisture absorb\$4)) and	02-0
				(thermogravimetric\$3 or	17:00
				thermomechanic\$3)	17.00
S46	5980	П	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2007
	3700	<u> </u>		moisture absorb\$4) ) and 374/	02-08
				\$.ccls.	16:59
S46	5979	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((balance) near5 (hygroscopic or	2007
			, , , , , , , , , , , , , , , , , , , ,	moisture absorb\$4)) and	02-08
				((374/10,11,12,13,14,15,39,29,30)	! 16:58
				[CCLS])	
S46	<u> 5978</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2007
				moisture absorb\$4) ) and 374/14	02-08
					16:58
<u>S40</u>	5977	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2007
				moisture absorb\$4)	02-08
					16:57
<u>S46</u>	<u> 5976</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(balance) near (hygroscopic).	2007
					02-08

Show Saved Searches Page 2 of 4

1				
				16:5:
<u>S46975</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		
			[CCLS]) and (hygroscopic)	02-08
			07/// 1/3	16:53
<u>S46974</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	3/4/14 and (hygroscopic)	2007
				02-08 16:53
046072	TI	LICDT	274/14 and (hygragonia)	2007
<u>S46973</u>	<u>U</u>	USPT	374/14 and (hygroscopic)	02-08
				16:51
S46972	<u>U</u>	USPT	(374/\$.ccls.) and (ground\$3 near3	
540272	<u>U</u>		thermocouple near wire)	02-08
				16:48
S46971	U	USPT	(374/\$.ccls.) and (ground\$3 near4	2007
			wire)	02-08
				16:48
<u>S46970</u>	<u>U</u>	USPT	(374/\$.ccls.) and $(dround$3 near2)$	
			thermocouple near wire)	02-08
				16:47
<u>S46969</u>	<u>U</u>	USPT	374/\$.ccls.	2007
				02-08 16:47
S46968	rr	DCDD	(20060120431) and (fround\$3)	2007
340908	<u>U</u>	PGPB	(20000120431 ) and (110thld\$3)	02-08
				16:47
S46967	U	PGPB	(20060120431) and (force)	2007
270201	<u></u>			02-08
ŀ				16:42
S46966	<u>U</u>	PGPB	(20060120431) and (computer)	2007
		•		02-08
				16:4(
<u>S46965</u>	<u>U</u>	PGPB	(20060120431) and (51)	2007
				02-08 16:39
046064	<b>T</b> T	DCDD	(20060120431) and	2007
<u>S46964</u>	<u>U</u>	PGPB	(thermocouple)	02-08
			(mermocoupie)	16:32
S46963	U	PGPB	(20060120431 and (cool\$3 or cold	
540203	$\overline{\sigma}$	1010	or peltier) and (extrapolation)	02-08
				16:30
S46962	<u>U</u>	PGPB	(20060120431 and (cool\$3 or cold	2007
			or peltier) ) and (displacement)	02-08
				16:25
<u>S46961</u>	<u>U</u>	PGPB	(20060120431 and (cool\$3 or cold	
			or peltier)) and (calculat\$3 or	02-08
045050	**	n CDD	correct\$3)	16:12
<u>\$46960</u>	<u>U</u>	PGPB	(20060120431 and (cool\$3 or cold	2007
			or peltier) ) and (weight)	02-00

l.				
S46959	TI	DCDD	(20060120421 and (2001\$3 or cold	16:11
340939	. <u>U</u>	rurb	(20060120431 and (cool\$3 or cold or peltier) ) and (31 or 28)	02-08
			• ,, ,	16:09
<u>S46958</u>	<u>U</u>	PGPB	(20060120431 and (cool\$3 or cold	
		•	or peltier) ) and (36 or 37)	02-08 16:07
S46957	U	PGPB	(20060120431 and (cool\$3 or cold	
<u> </u>	<u>U</u>	TOI B	or peltier) ) and (null)	02-0
			. ,, , ,	15:41
<u>S46956</u>	<u>U</u>	PGPB	(20060120431) and (water)	2007
		•		02-08
046055	TT	PGPB	(20060120421) and (2021\$2 or	15:29 2007
<u>\$46955</u>	<u>U</u>	rurb	(20060120431) and (cool\$3 or cold or peltier)	02-0
			cold of politicity	15:18
S46954	<u>U</u>	PGPB	20060120431	2007
				02-08
				15:18
<u>S46953</u>	<u>U</u>	USPT	7048435.pn. and (infrared or IR)	2007 02-08
				15:13
S46952	U	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,15,39,29,30)	
			[CCLS] and (balance or beam or	02-08
			weigh\$3)) and (cold near3 plate or	r 14:41
0.46051		DODD HODE HOOG ED AD TO A	cool\$3 near3 plate or Peltier)	2007
<u>S46951</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,15,39,29,30)) [CCLS] and (balance or beam or	
			• •	14:3(
		·	near3 plate or cooling near3	
			plate)) and (halogen lamp\$1)	
<u>S46950</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,15,39,29,30)	
			[CCLS] and (balance or beam or	02-08
			weigh\$3)) and (cool\$4 or cold near3 plate or cooling near3 plate)	14:3(
S46949	U	PGPB,USPT,USOC,EPAB,JPAB	((374/10,11,12,13,14,15,39,29,30)	2007
		1 01 2,001 1,000 0,211 2,011	[CCLS]) and (balance or beam or	
			weigh\$3)	14:28
<u>S46948</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/10,11,12,13,14,15,39,29,30)!	2007
		•	[CCLS]	02-08 14:28
S46947	U	USPT	3813919.pn.	2007
340347	U	OSF 1	3613919.pm.	02-08
				14:09
S46946	<u>U</u>	USPT	(5055264.pn.) and (cool\$3 or	2007
			cold)	02-08
040045	тт	LIODT	(50552CA mm. ) === 1 (25)	13:32
<u>S46945</u>	<u>U</u>	USPT	(5055264.pn.) and (25)	2007
L.				

Show Saved Searches Page 4 of 4

	•				
					02-0≀ 13:2€
İ	<u>\$46944</u>	<u>U</u>	USPT 5055264.pn.		2007 02-08
					13:26
1	S46943	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/14 and (weigh\$3 or		2007
			balanc\$3)) and (cool\$3 no		02-08 12:40
ı			sample or cool\$3 near5 sp	,	
l	S46942	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/14) and (cool\$3 near	1 /	2007
ı					02-08
ı			·		12:39
ı	S46941	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/14) and (cool\$3 near	. ,	2007
ı					02-0
ı					12:37
	S46940	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/14) and (cool\$3 near	r	2007
			support)		02-0
					12:37
ı	S46939	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/14) and (cool\$3 near	r plate)	2007
ı					02-08
۱					12:3€
ı	S46938	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/14 and (weigh\$3 or		2007
ı			balanc\$3)) and (cool\$3 no	ear plate)	02-08
I					12:3¢
I	S46937	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (water n	ear	2007
I			cool\$3 near plate)		02-08
l					12:12

Next	Oldest
Ca	ncel